

Quiz outline 5.6 5.7

5.6

- complete table of values (missing values) for a linear relation
- identify a table of values that represents a linear relation (explain how you know)
- determine the rate of change of a line graph
- graph a linear function (create a table of values to graph)

5.7

- graph a linear function (find the horizontal (x) and vertical (y) intercepts and one other point to graph)
- match a line graph to its linear equation (what is the linear equation of the given line graph? What is the rate of change and vertical intercept of the equation? Which graph has the same rate of change and vertical intercept?)